

# U.S. Department of Homeland Security

# **United States Coast Guard**

# LOCAL NOTICE TO MARINERS WEEKLY EDITION

Week: 25/04 District: 11

> SEND CORRESPONDENCE TO: **COMMANDER** DISTRICT ELEVEN (OAN) COAST GUARD ISLAND BUILDING 50-3 ALAMEDA, CA 94501-5100

BROADCAST NOTICE TO MARINERS - Information concerning aids to navigation and waterway management promulgated by BNM 0424-04 to BNM 0448-04 has been incorporated in this notice if still significant.

#### **SECTION I - SPECIAL NOTICES**

This section contains information of special concern to the mariner.

# SUBMITTING INFORMATION FOR PUBLICATION IN THE LOCAL NOTICE TO MARINERS:

A complete set of guidelines with examples and contact information can be found on our website at <a href="http://www.uscg.mil/d11/oan">http://www.uscg.mil/d11/oan</a> or call BM3 Patrick Olmstead at (510) 437-2986. LNM 25/04 dated 22 Jun 2004.

### dGPS STATUS AS OF 22 Jun 2004:

For information regarding the dGPS system, or for status updates contact the Petaluma Control Center at (707) 765-7612/ 7613. LNM 25/04 dated 22 Jun 2004.

#### LORAN-C STATUS AS OF 22 Jun 2004:

Loran-C stations for 8290 and 9940 Chains are on air. For information regarding the Loran-C System, contact the Coordinator of Chain Operations West Coast at (707) 765-7518. Current Loran-C Status is available 24 hrs per days through the Internet at LNM 25/04 dated 22 Jun 2004.

#### SECTION II - DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

#### **DISCREPANCIES**: (bold type and \* denote new information since last LNM)

6505.00	Suisun Bay CH LB 17	BURNING DIM	18656	0448-04	25-04*
6470.00	Roe Island CH Range Front LT	DAMAGED	18656	0440-04	25-04*
2285.00	Mission Bay CH LT 4	EXTINGUISHED	18765	0419-04	24-04
170.00	Point Vicente LT	BURNING DIM	18740	0380-04	24 - 04
LLNR	NAME OF AID	STATUS	AFFECTED	REF.	REF.
		•	CHARTS	BNM	LNM

#### **DISCREPANCIES CORRECTED:**

None.

## SECTION III - TEMPORARY CHANGES AND TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY C	HANGES:							
330.00	Pillar PT HBR APP LHB PP	FOG SIGNAL TEMP DISCONTINUED	18680	0071-04	08-04			
1500.00	San Diego Bay Entrance R Front LT	DISCONTINUED	18765	0424-04	24-04			
4960.00	San Bruno Shoal CH LT 4	TRLB	18651	1070-03	41-03			
6070.00	Petaluma River Entrance CH LT 20	LEANING/TRLB	18654	0362-04	21-04			
6557.00	Suisun Bay CH LT 24A	TRLB	18654	0047-04	03-04			
6600.00	New York Slough LT 2	TRLB	18654	1167-03	45-03			
6625.00	New York Slough LT 5	TRLB	18654	0839-03	32-03			
7945.00	Bodega HBR CH DBN 34	TRUB	18643	0829-03	32-03			
8115.00	Noyo River LT 9	REDUCED INTENSITY	18626	0400-04	23-04			
TEMPORARY CHANGES CORRECTED:								
1595.00	Shelter Island West End LT 2	WATCHING PROPERLY	18773	0124-03	04-03			

#### **SECTION IV - CHART CORRECTIONS**

18643		04/01/2003 A AND TOMALE	NAD 83	Last LNM: 18/04			( CGD11 )		25/04
	Relocate		H Davbeacon 52	from from	38°19'25.700"N 123°02'2 38°19'15.701"N 123°03'0		to to	38°19'26.181"N 38°19'16.165"N	123°02'29.254"W 123°03'07.136"W
18685	31st ed. CA – MONTE	05/16/1998	NAD 83	Last LNI	И: 09/04		( CGD11	)	25/04
	Relocate		HBR CH Buoy 9	from	36°48'21.932"N 121°47'0	)5.831"W	to	36°48'22.961"N	121°47'05.856"W
18687	13 <sup>th</sup> ed	01/11/2002	NAD 83	Last LNI	M: 22/04		( CGD11	)	25/04
	CA – LAKE M Relocate	Light FIR 4s "3	86"	from	36°02'25.000"N 114°17'0	5.000"W	to	36°02'30.000N	114°16'51.000"W
18773	39 <sup>th</sup> ed.	07/01/2003	NAD 83	Last LNI	M: 17/04		( CGD11	)	25/04
	CA – SAN DI Delete	Light Symbol or	n Navy "19"				at	32°43'16.000"N	117°11'22.000"W

#### **SECTION V - ADVANCE NOTICES**

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution when transiting these areas.

#### None.

#### **SECTION VI - PROPOSED CHANGES**

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond to the District Office unless otherwise noted.

NORTHERN CALIFORNIA – OAKLAND INNER HARBOR – The Coast Guard is proposing to permanently reduce the nominal range of Oakland Inner Harbor Light 7 (LLNR 4673) from 7NM to 4NM and to discontinue the fog signal. Please submit comments by 08 Jul 2004 to Lieutenant Junior Grade Amy Marrs at (510) 437-2978 or <a href="maintenant-superscript"><u>amarrs@d11.uscg.mil</u></a>. Chart: 18649 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA – NOYO RIVER – The Coast Guard is proposing to permanently reduce the nominal range of Noyo River Light 9 (LLNR 8115) from its current 5NM to 3NM. The light characteristic will remain FI G 2.5s. Please submit comments by 08 Jul 2004 to Lieutenant Junior Grade Amy Marrs at (510) 437-2978 or <a href="mainto:amarrs@d11.uscg.mil">amarrs@d11.uscg.mil</a>. Chart: 18626 LNM 25/04 dated 22 Jun 2004.

#### SECTION VII – GENERAL

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

All times are given in local time, represented by the time followed by (T).

**SOUTHERN CALIFORNIA - SAN NICOLAS ISLAND –** CABLE AND DIVING OPERATIONS - The M/V Independence will be conducting cable and diving operations **from 0600T on 21 Jun through 2400T on 27 Jun 2004** in the vicinity of 33°18.0N and 119°29.0W. Request all vessels maintain a 1 NM radius safety zone from the M/V INDEPENDENCE. M/V INDEPENDENCE can be contacted on VHF-FM Ch. 16. For further detail contract Ron Erich at (805) 982-1270. Chart: 18755 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - MONTEREY BAY - MARINE EVENT - The City of Monterey will sponsor a fireworks display involving a fireworks barge located off of Wharf 2 from 2115T to 2135T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18685 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - HALF MOON BAY - MARINE EVENT - "Light up the Sky" Fireworks Foundation and the city of El Granada will sponsor a shoreside fireworks display from the Pillar Point Harbor breakwall from 2100T to 2125T on 04 Jul 2004. All mariners are advised to remain 1000 ft from the fireworks launch site within Pillar Point Harbor and use caution when transiting this area. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18682 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - SAN FRANCISCO BAY - MARINE EVENTS - Please refer to the Yacht Race Association website: www.YRA.org for yacht race schedules in the SF Bay. For further comments or details, contact MST1 Brian Clark at (415) 399-3440. Chart: None LNM 24/04 dated 08 Jun 2004.

NORTHERN CALIFORNIA - SAN FRANCISCO BAY - MARINE EVENT - The Penninsula Celebration Association of Redwood City will sponsor a fireworks display involving a fireworks barge off of Wharf 5 in the Redwood City Harbor from 2130T to 2155T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18651 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - SAN FRANCISCO BAY - MARINE EVENT - The San Francisco Giants will sponsor a brief fireworks display involving a fireworks barge at the conclusion of the baseball game. The estimated time of the commencement of the fireworks display off of Pier 48 is from 2130T to 2230T on 02 Jul 2004. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-

Chart: 18650 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - SAN FRANCISCO BAY - MARINE EVENT - The City of San Francisco and the Fishermans Wharf Association will sponsor a fireworks display involving 1 barge off of Fishermans Wharf and additional fireworks displayed from the Aquatic Park Municipal Wharf from 2130T to 2245T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18650 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - SAN FRANCISCO BAY - MARINE EVENT - The Jack London Square Business Association will sponsor a fireworks display involving a fireworks barge off of the Howard Terminal in the Oakland Inner Harbor from 2130T to 2155T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18650 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - SAN FRANCISCO BAY - MARINE EVENT - The City of Sausalito will sponsor a fireworks display involving a fireworks barge off of the Sausalito Waterfront from 2130T to 2145T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18653 LNM 25/04 dated 22 Jun 2004.

#### **General Info (Cont)**

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The South End Rowing Club will sponsor a swimming event involving 12 participants swimming from Point Bonita to Aquatic Park from 0930T to 1100T on 02 July 2004. All mariners are advised to exercise extreme caution when transiting this area. The Event Sponsor will be monitoring CH 14 during the event. For further details or comments contact MST1 B. Clark at (415)

Chart: 18650 LNM 25/04 dated 22 Jun 2004

NORTHERN CALIFORNIA – OAKLAND MIDDLE HARBOR – CONSTRUCTION OPERATIONS – Dutra Dredging Company will be conducting construction operations from 0700T to 1700T Monday through Friday through Feb 2005 in the Port of Oakland, Middle Harbor. The containment structure will span approximately 3,700 ft beginning at the southeast corner of Berth 38 to lands end west of Berth 55, closing off the Middle Harbor. The CRANE BARGE #8 will be working this site. The TUG SARAH REED will be tending the dredge and moving barges to and from the rock quarry at San Pedro Point in San Rafael. All equipment will monitor VHF-FM Ch. 13,14, and 80. Mariners are advised to use caution when transiting the construction site. For further commends or details, contact Charles Gehlert at (510) 522-3758 or the tug "Sarah Reed" at (707) 974-9935. Chart: 18650 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - MARE ISLAND STRAIT - MARINE EVENT - The City of Vallejo will sponsor a fireworks display off of Berth 12, Mare Island from 2115T to 2145T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 1,000 ft away from the fireworks launch site upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18655 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - CARQUINEZ STRAIT - MARINE EVENT - The City of Martinez will sponsor a fireworks display off of the Martinez Marina from 2130T to 2155T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 1,000 ft away from the fireworks launch site upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Birls Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18657 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - SUISUN BAY - MARINE EVENT - The City of Pittsburg will sponsor a fireworks display off of the Pittsburg Yacht Club from 2130T to 2155T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 1,000 ft away from the fireworks launch site upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18659 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - SUISUN BAY - MARINE EVENT - The City of Antioch will sponsor a moving fireworks display within the San Joaquin River off of the city of Antioch from 2130T to 2155T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks launch barge as it moves west from the Antioch Bridge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18659 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - SAN JOAQUIN RIVER - MARINE EVENT - The Hilton Corporation will sponsor a fireworks display involving a fireworks barge off of Venice Island within the Stockton Deep Water Channel portion of the San Joaquin River from 2130T to 2150T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18663 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - CRESCENT CITY - MARINE EVENT - Crescent City will sponsor a fireworks display from a position onshore at the Battery Park Jetty from 2100T to 2130T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 1,000 ft away from the fireworks launch site within the navigable waters of Crescent City Harbor and the Pacific Ocean upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact CWO Richard Loster at (707) 839-6111 or Ensign John Bannon at (510) 437-3082. Chart: 18603 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA - HUMBOLDT BAY - MARINE EVENT - The City of Eureka will sponsor a fireworks display involving a fireworks barge off of Woodley Island from 2100T to 2130T on 04 Jul 2004. All mariners are advised to use caution when transiting the area and remain 1,000 ft away from the fireworks launch barge upon the commencement of the fireworks display. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact CWO Richard Loster at (707) 839-6111 or Ensign John Bannon at (510) 437-3082. Chart: 18622 LNM 25/04 dated 22 Jun 2004.

**NEVADA - LAKE TAHOE - MARINE EVENT - The Parasol Foundation will sponsor a fireworks display at Incline Village, off of Crystal Bay, Nevada involving a barge from 2100T to 2130T on 04 Jul 2004**. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Fireworks Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082.

Chart: 18665 LNM 25/04 dated 22 Jun 2004.

**NEVADA - LAKE TAHOE - MARINE EVENT - The Tahoe Douglas Visitors Authority will sponsor the "Light on the Lake" fireworks display at South Lake Tahoe, off of Harrah's Beach, Nevada involving 3 fireworks barges from 2115T to 2145T on 04 Jul 2004.** All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barges prior to the fireworks display, and remain 1,000 ft away from the fireworks launch barges upon the commencement of the fireworks display. The Fireworks Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18665 LNM 25/04 dated 22 Jun 2004.

#### **General Info (Cont)**

**NEVADA - LAKE TAHOE - MARINE EVENT - The North Tahoe Fire Protection District will sponsor two nights of fireworks displays at North Lake Tahoe off of King's Beach, involving a fireworks barge <b>from 21130T to 2155T on 03 Jul 2004 and 04 Jul 2004.** All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to each nights fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks displays. The Firework Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18665 LNM 25/04 dated 22 Jun 2004.

**NEVADA - LAKE TAHOE -** MARINE EVENT - The Glenbrook Community Association will sponsor a fireworks display off of Glenbrook Beach, Nevada involving a fireworks barge **from 2145T to 2215T on 04 Jul 2004**. All mariners are advised to use caution when transiting the area and remain 100 ft away from the fireworks launch barge prior to the fireworks display, and remain 1,000 ft away from the fireworks barge upon the commencement of the fireworks display. The Fireworks Coordinator will be monitoring VHF-FM Ch. 14. For further comments or details, contact MST1 Brian Clark at (415) 399-3440 or Ensign John Bannon at (510) 437-3082. Chart: 18665 LNM 25/04 dated 22 Jun 2004.

**BRIDGE INFORMATION - DISCREPANCIES AND CORRECTIONS -** Questions regarding bridge operations, discrepancies, regulations or permit applications, please contact: Eleventh Coast Guard District Bridge Section, Coast Guard Island, Building 50-3, Alameda, CA 94501-5100 Phone: (510) 437-3514 or the Coast Guard Command Center at (510) 437-3701. Flotsam and drift may have accumulated on and near bridge piers and abutments and mariners should approach all bridges with caution.

NORTHERN CALIFORNIA - SAN FRANCISCO BAY - RICHMOND-SAN RAFAEL HIGHWAY BRIDGE RETROFIT – A crane barge located in either side of the west navigation channel span during daylight hrs Jun through Jul 2004, reduces horizontal clearance by approx 200 ft. Anchor wires extending approx 300 ft upstream and downstream can be slacked to the bottom upon 1-hour notice and the barge can be removed upon 2 hrs notice. Mariners should contact the TUG APRIL T via VHF-FM Ch 13 for wake issues and passing arrangements. Mariners may contact Coast Guard VTS for assistance in establishing communications with the bridge. Chart: 18654 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA – PETALUMA RIVER – BLACKPOINT RAILROAD DRAWBRIDGE – The drawbridge navigation lighting has been repaired. Chart: 18654 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA – PETALUMA RIVER – HAYSTACK RAILROAD DRAWBRIDGE – The drawbridge navigational lighting has been repaired. Chart: 18654 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA – CARQUINEZ STRAIT – I-80 HIGHWAY BRIDGE REHAB (UPSTREAM BRIDGE). Jun through October 2004 an 80 ft wide traveler located in either channel span, reduces vertical clearance by 5 ft. The traveler can be removed from the center of the channel upon 3 hrs advance notice, when requested for the safe passage of vessels. The traveler is lighted at night with red lights. Traveler operators will notify Coast Guard VTS when traveler is in use over the channel. Mariners should contact CARQUINEZ BRIDGE via VHF-FM Ch 13 in advance to make passing arrangements.

Chart: 18655 LNM 25/04 dated 22 Jun 2004.

NORTHERN CALIFORNIA – CARQUINEZ STRAIT – UNION PACIFIC RAILROAD BRIDGE MARTINEZ. 21 Jun through 25 Jun 2004 the drawspan will be secured in the closed to navigation position for 8 hrs daily, for emergency lift cable repairs. Exact closure times will be provided via Broadcast Notice to Mariners and Coast Guard VTS. The drawbridge provides 70 ft vertical clearance above Mean High Water when closed. Vessels able to safely navigate through the closed drawbridge may continue to do so at any time. Chart: 18655 LNM 25/04 dated 22 Jun 2004.

CALIFORNIA - CARQUINEZ STRAIT — NEW I-680 HIGHWAY BRIDGE CONSTRUCTION — Barge anchor wires extend parallel to the main navigation channel as much as 900 ft upstream and downstream from barges at the main navigation opening of the bridge. Anchors upstream of the construction site will be approx 50 ft outside the north margin of the Federal channel through 30 Jul 2004. Anchor wires can be moved upon 3 hrs advance notice when a tug is present and 6 hrs when a tug is not present. Mariners should contact the Westar Marine Tug at Benicia Bridge via VHF-FM Ch 13 to make passing arrangements. Bridge pier construction is in progress along the entire length of the bridge, with anchor lines extending 800 ft upstream and downstream from the bridge. Anchor wires may be difficult to see and mariners are advised, for their own safety, to avoid passing through the construction area by going around the construction and using the main navigational channel. For work away from the main channel span, mariners should contact the D/B PACIFIC, the D/B HAAKEN, or the D/B LA, via VHF-FM Ch 13, 14, and 67, to discuss wake issues and passing arrangements. Chart: 18657 LNM 25/04 dated 22 Jun 2004

**NORTHERN CALIFORNIA – SACRAMENTO RIVER** – BUTTE CITY SR 162 HWY BRIDGE – Debris removal is complete. Work boat and cables have been removed from the waterway. Chart: 18664 LNM 25/04 dated 22 Jun 2004.

# **SECTION VIII - LIGHT LIST CORRECTIONS**

An asterisk \*, indicates the column in which a correction has been made to new information. Corrections in this section are intended for Light List Volume VI, which can be found at <a href="http://www.navcen.uscg.gov/pubs/LightLists/V6COMPLETE.PDF">http://www.navcen.uscg.gov/pubs/LightLists/V6COMPLETE.PDF</a> and is corrected online through LNM 05/04.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
No.	Name and location	Position	Characteristic	Height	Range	Structure	Remarks	
8010	-Channel Daybeacon 52	38 19 26 N 123 02 29 W				TR on pile.		25/04
7895	-CHANNEL LIGHT 24	38 19 16 N 123 03 07 W	FIR 4s	15	3	TR on pile.		25/04

## **SECTION IX - PUBLICATION CORRECTIONS**

This section contains changes to the Coast Pilot Volume 7. The Coast Pilot can be found online at <a href="http://nauticalcharts.noaa.gov/nsd/cpdownload.htm">http://nauticalcharts.noaa.gov/nsd/cpdownload.htm</a>.

None.

## **SECTION X - ENCLOSURES**

None.

David Sulouff Acting Chief, Aids to Navigation and Waterways Management Branch

22 Jun 2004 Page 6 of 6 LNM 25/04